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- (?) Applicant: Magnus, Ekman Bo Mänstigen 9 S-216 19 Malmö(SE)
 - Applicant: Lindahl, Ake Rikard Ringduvevägen 50 S-274 00 Skurup(SE)

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(7) Inventor: Magnus, Ekman Bo Mänstigen 9 S-216 19 Malmö(SE) Date of deferred publication of the search report: Designated Contracting States:
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- Inventor: Lindahl, Ake Rikard S-274 00 Skurup(SE) Ringduvevägen 50
- Representative: Fogelberg, Lennart STENHAGEN PATENTBYRA AB Karlavägen 18 S-114 31 Stockholm(SE) 3
- A method for producing small, spherical polymer particles.
- contains one or more dissolved substances and is phase to form an emulsion, whereafter the droplets A are converted to a solid form. According to the quivention the liquid phases used are two mutually (9) The invention relates to a method of producing taining two liquid phases, the one phase of which dispersed in the form of small droplets in the other small spherical polymer particles from systems con-

immiscible aqueous phases.

EUROPEAN SEARCH REPORT

	CLASSIFICATION OF THE APPLICATION (IN. CL.4)	22-	C 08 L 3/00 C 08 L 5/00 B 01 J 13/02		TECHNICAL FIELDS SEARCHED (Int. CI.4)	7 80 J C 08 L	٠.			BETTELS B.R.	libed on, or Is corresponding
DOCUMENTS CONSIDERED TO BE RELEVANT	Relevant to claim	1-10	1-10			,,				961	ple underlying the coment, but pub tate in the application for other reasons same patent familia
	Citation of document with indication, where appropriate, of refevant passages	ALBERTSSON) 1; column 3,	(AKTIEBOLAGET le 1 *						drawn up for all claims	30-03-1988	T : theory or principle underlying the investion E : earlier patent decement, but published on, or after the filing date application L : document cited in the application L : document cited for other reasons # : member of the tame patent family, corresponding document
		US-A-3 897 414 (PA. Al Claims 1,6; example 1; lines 9-32	윹.						The present search report has been drawn up for all claims	Place of serence ,	CATECORY OF CITED DOCUMENTS X: particulary relevant if takes abose Y: particulary relevant if combined with another A occurrent of the same caregory A: technological backgrowed O: non-written disclosure P: intermediate document
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A method for producing small, spherical polymer particles

substances and is dispersed in the form of small The present invention relates to a method for producing small, spherical polymer particles from systems containing two liquid phases, the one phase of which contains one or more dissolved droplets in the other phase to form an emulsion, whereafter the droplets are caused to solidify.

A large number of methods of the above menods differ from one another mainly in applying different principles to convert the droplets to a solid tioned type are known in the art. The known meth-(insoluble) form.

For example, DE-B-1 443 359 discloses a method in which the substance dissolved in the phase comprises a polysaccharide and the droplets are converted to a solid form (gel form) by adding a cross-linking agent, thereby to form a cross-linked polysaccharide, which precipitates. 90

In another known method, which is disclosed in US-A-3 634 39, the dissolved substance used is one, the solubility of which is dependent on pH, and precipitation (conversion of the droplets to solid form is effected by changing the pH-value.

According to US-A-4 061 466, which discloses In all of the known methods the one phase is another known method of the aforesaid kind, the dissloved substances constitute the monomers of a polymerisation system and the conversion of the droplets to a solid form is effected by polymerising the monomers to form an insoluble polymer.

an aqueous phase and the other phase comprises an organic solvent that is waterimmiscible, which results in certain drawbacks.

use for which the particulate product produced is For example, the handling of this kind of organic solvents is not very desirable from the aspects of environmental care and the welfare of the working personnel involved. In many in stances the intended (e.g. therapeutical purposes) requires the product to be carefully purified in order to remove the last residues of solvent.

In other instances the produced particles, or biologically active molecules encapsulated in the particles or otherwise immobilized, may be damaged by the organic solvent.

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two phase systems previously used and which Consequently, it is an object of this invention to provide a method of the aforesaid kind which is carried out with the use of a two-phase liquid system which is substantially less harmful than the ganic solvents to be produced without damaging enables immobilized substances sensitive to or-

This object is achieved in accordance with the present invention by a method of the aforesaid kind which is characterized by using two mutually immiscible aqueous phases as the liquid phases.

miscible aqueous phases have previously been stances, vide for example EP-B1-0 011 837 and Systems comprising two or more mutually imused in the separation of macromolecular sub-US-A-3 897 414.

rolidone / water, polyethylene glycol / Ficoil @ / each phase normally has at least one polymer systems of polymeric aqueous solutions are: Dextran/ water-soluble copolymer of sucrose and epichlorohydrin (Ficoll ®) / water, dextran / hydrox-Iran sulphate / water, dextran / polyethylene glycol vinylpyrrolidone / water, polypropylene glycol / alcohol / methyl cellulose / water, polyvinyl alcohol / hydroxypropył dextran / water, polyvinyl alcohol / In aqueous two-phase systems of this kind, dissolved therein. Examples of such two-phase ypropyl dextran / water, polyethylene glycol / dexwater, polypropylene glycol / methoxy polyethylalcohol / water, polyethylene glycol / polyvinyl pyrpolyethylene glycol / glycogen / water, polyvinyl lulose / water, polyvinylpyrrolidone / dextran / water, methylcellulose /hydroxypropyl dextran / water, ylene glycol / water, polypropylene glycol / polyvinyl alcohol / water, polypropylene glycol / polyhydroxypropyl dextran / water, polypropylene glycol / dextran / water, polyethylene glycol / polyvinyl water, polyethylene glycol / soluble starch / water, dextran / water, polyvinylpyrrolidone / methylcelene glycol / water, polypropylene glycol / polyethmethylcellulose / dextran / water, and ethylhydroxyethyl cellulose / dextran / water. 5 2 2 2 8 2

tems are: At least one polymer / at least one salt / Examples of water-soluble organic solvents which can be used in aqueous two-phase systems in vention are propyl alcohol, glycerol, ethanol, acwater-miscible organic solvent / water. The salt may be an inorganic or organic salt, which is conjunction with the method according to the in-Other groups of aqueous two-phase liquid syswater, and at least one polymer / at least one soluble in water, for example a sulphate, a phosphate or a chloride, for example magnesium sulphate, potassium phosphate or sodium chloride. etone, and isopropyl alcohol.

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It is possible in some of the above systems to convert the polymeric component of one phase to a solid form. When using other systems, there can be used a third polymeric component which dissolves in one of the two phases and can then be 8

therapeutical purposes, since the aforesaid polymer In those instances where a third polymeric component is present, there is chosen a two-phase system in which the major part of this component partitioned in the one phase. In addition, the polymer in the phase which incorporates the major part of said component is preferably physiologically innocuous when the end product is to be used for will be present in the end product.

The conversion of the droplets with the substance dissolved therein to a solid state in the method according to the invention can be effected with both physical and chemical methods, the method to be chosen being dependent on the nature of dissolved substance chosen.

according to the invention a substance which is According to one embodiment of the method moderately soluble in water is used as a dissolved substance in the phase to be dispersed to the form of small droplets, and the droplets are solidified by removing water therefrom.

Examples of substances which can be used in this respect are starch, agar, gelatin, pectin, collagen, carrageenan and fibrin. 23

Water can be removed from the dispersed phase by disturbing the equilibrium of the twophase system, wherewith the system strives to which remoderate solubility in water present in the achieve a new equilibrium, by transferring water from the dispersed phase to the continuous phase, dispersed phase when the solubility of the substance or substances is exceeded.

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One way to achieve removal of water from the dispersed phase comprises the application of methods such as evaporation, dialysis or ultrafil-

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Evaporation increases the content of osmotically active substances in the continuous phase -("solvent evaporation"). The evaporation process can be effected by heating the system while stirring the same. If desired, the process can also be carried out at reduced pressure.

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When dialysis is utilized a concentration of To this end there is used a membrane which is osmotically active components is also taking place. permeable solely to water, which also allows the water content of the dispersed phase to be curately controlled.

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Another way to achieve removal of water from the dispersed phase comprises the addition of substances to the continuous phase, which results in the transfer of water to the dispersed phase, e.g. The same result is achieved with ultrafiltration.

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For example, when polyethylene glycol is the polymer in the continuous phase (the outer phase) further polyethylene glycol is primarily added thereto, this addition suitably being in the form of

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an aqueous solution having a higher polyethylene glycol content than the solution originally used for this phase. The addition, however, may also comprise an aqueous solution of sodium chloride or other osmosis-elevating salts of magnesium, zinc, and other metals.

Subsequent to the formation of the particles in gel form, further water can be extracted from the particles by adding a water-miscible solvent. such as ethanol and acetone.

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The two-phase system may also be prepared to enter their own particular phase separately in by dissolving each of the two polymers which are water, the concentration of the polymers in respecpass from the inner phase (the dispersed tive solutions being chosen so that when the solutions are stirred together to form an emulsion water phase) to the outer phase.

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(M ...) of the polyethylene glycol normally being When practising this embodiment, polyethylene glycol is preferably used as the polymer in the continuous phase, the average molecular weight chosen from the range 100-2 000 000 Daltons.

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the two phases is governed partly by the desire to The concentration chosen for the polymers in form a two-phase liquid system and partly by the dispersed phase, so that only a small amount of be most readily established in each particular case by simple experimentation, where both polymers desire to obtain a high polymer concentration in the water need be removed in order for the polymer particles to precipitate. Suitable concentrations can are dissolved in water.

In this respect, it is beneficial to establish a suitable (high) concentration for the polymer which traiton of the other polymer for achieving a twois to form the inner phase and to vary the concenphase system.

system, and no advantage is gained by adding Generally speaking, when proceeding in accordance with the invention, the amount of polymer incorporated in the continuous phase shall be sufficiently high to provide a clearly defined two-phase polymer over and above this amount.

more proteins is used as a substance dissolved in the dispersed phase, and the conversion of the droplets to solid form is achieved by heating the According to another embodiment of the method of the invention, methyl cellulose or one or system.

This embodiment is based on the fact that certain polymers phase-separate at temperatures phase separation and the dispersed phase is above the theta-temperature. In this embodiment polymer solution is dehydrated during the precipitated as solid particles.

gether in a manner known per se while stirring, to sion is then gradually raised until particles have formed or until the temperature approaches boiling ably carried out in a warm environment to prevent re-dissolution of the methylcellulose, whereafter the rately and the separate solutions then mixed topoint, e.g. to 95°C. The formed beads are sepaated by centrifugation or filtration, which is prefer-The polymers are preferably dissolved sepaorm a dispersion. The temperature of the disperparticles are dried.

with the embodiment in which the dispersed phase was converted to solid form by removing water Suitable concentrations of the polymers in the phases can be established by simple experimentation in the same manner as that described from said phase.

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When the polymer used in the dispersed phase the system is heated in a manner to denature the proteins so that they solidify. Naturally, this method is not applied when wishing to retain the protein in comprises one or more proteins, it is assumed that the state of not being denatured.

The polymer used in the continuous phase is primarily polyethylene glycol, although other polymers, such as dextran and polyvinyl alcohol, can also be contemplated. The average molecular weight (M., of the polyethylene glycol used is normally chosen from the aforesaid range of 100-2 000 000 Daltons.

000 -2 000 000 Daitons. Methylcellulose is another To facilitate the formation of a two-phase system, it may be necessary to use the protein together with another polymer, such as dextran, for example, with an average molecular weight of 40 polymer which can be used in this context.

The formation and isolation of the particles is effected in a way analogously with that described above with reference to methylcellulose.

used as a dissolved substance, and conversion of According to a third embodiment of the method ity in water is highly dependent on temperature is the droplets to solid form is effected by cooling the according to the invention a polymer whose solubil-

used, provided that they are capable of forming Examples of suitable polymers in the dispersed pectin, and carrageenan. The starch can be of various types and starch derivatives can also be phase in this respect are starch, agar, gelatin, gels in water.

perature, preferably at the highest possible temperature with regard to respective polymers, and to The polymer is dissolved in water at high tema concentration as close as possible to the solubility limit of the polymer.

forming a two-phase system with the polymer in the inner-phase, provided that it does not behave in Generally speaking, the polymer used in the continuous phase may be any polymer capable of the same manner as this latter polymer when subjected to changes in temperature. When the polymer in the dispersed phase is starch, the polymer in the continuous phase is primarily polyethylene glycol having the aforesaid average molecular

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too rapidly when stirred together with the first menform of a dispersion. The system is then allowed to cool, wherewith the polymer in the dispersed phase lated, e.g. by filtration. Optionally, a dehydrating agent, such as ethanol or acetone, can be added to The polymer intended for the continuous phase to a temperature which will prevent the solution intended to form the dispersed phase from cooling tioned solution to form a two-phase system in the gradually precipitates. When the mixture has reached room temperature, the particles are isois dissolved separately and the solution is brought the cooling mixture prior to filtration.

od according to the invention a polymer which possesses hydroxyl groups and/or amino groups or groups containing the structure CH, = CH-is used as a dissolved substance and the droplets are According to a fourth embodiment of the methsolidified by a cross-linking reaction.

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In this regard, the hydroxyl-group containing polymers are primarily polysaccharides. The compounds can be cross-linked with the aid of bifunctional cross-linking agents, such as a bifunctional glycerol derivative of the kind dichlorohydrin or dibromohydrin or corresponding epoxide compounds obtainable by splitting off hydrogen halides, i.e. epichlorohydrin or epibromohydrin, or a diepoxide, such as 1,2-3,4-diepoxybutane for ex-\$ 8

For example, when the polymer in the dispersed phase is dextran sulphate, the outer phase may comprise an aqueous solution of a saft which lorms a two-phase system with dextran sulphate. Cross-linking can be effected by adding an ethanol solution of epichlorohydrin.

amino groups for use with this embodiment of the These substances can be cross-linked with the aid Examples of polymer substances containing nvention are polypeptides, including proteins. of methods known per se, for example with glutaric aldehyde or formaldehyde as the cross-linking

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In this case, the polymer in the continuous phase is preferably polyethylene glycol.

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The polymer for the continuous phase and the erably at room temperature. The solutions are then brought together while stirring to form a two-phase system, in which the solution containing the polyof the cross-linking agent is added with continued lected at room temperature. It is also possible to work at a slightly elevated temperature, although stance whose activity is to be retained, the system polypaptide are dissolved separately in water, prefpeptide forms a dispersed phase. When the twophase system has developed, an aqueous solution stirring. The cross-linking reaction is normally efwhen the system contains a biologically active subshall not be heated to a temperature of such magnitude as to destroy this activity.

ventional methods, such as filtration, and then The resultant solid product is isolated by conExamples of polymers exhibiting groups which contain the structure CH, = CH-for use in this embodiment of the invention include acryl-substituted polysaccharides, such as acryldextran, acryl-

this respect is preferably polyethylene glycol The polymer used in the continuous phase in (average molecular weights as with the earlier menalthough other polymers may also be contemplated for this use, for example methylcellulose in case of tioned embodiments where this polymer is used), acryldextran in the dispersed phase.

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and the solution for the dispersed phase is stirred into the outer solution, suitably at room tempera-The polymers are dissolved separately in water ture, to form a dispersion.

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the resultant particles are isolated in a conventional Subsequent to producing the two-phase sysstance which catalyses the cross-linking reaction, such as ammonium peroxosulphate and N.N.N., N.tem, there is added an aqueous solution of a subple.Subsequent to the termination of this reaction, manner, e.g. by centrifugation or filtration. tetramethylethylenediamine

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bility is greatly dependent on pH is used as a According to a fifth embodiment of the method according to the invention, a polymer whose soluverted to a solid form by changing the pH of the dissolved substance, and the droplets are condispersed phase.

Examples of polymers whose solubility in water fore be used with this embodiment, include alginic is greatly dependent on pH, and which can therecarboxymethylcellulose, celluloseacetatephthatate, pectin and starch.

In this embodiment the polymer used in the continuous phase is preferably polyethylene glycol (average molecular weight as above) to which sodium chloride is added. Other polymers can also be used in this context. For example, when the lulose, ethylhydroxyethylcellulose, or hydropropyl polymer in the dispersed phase is carboxymethylcellulose, the continuous phase may comprise polypropylene glycol, methoxypolyethylene glycol. polyvinyl alcohol, polyvinylpyrrolidone, methylceldextran, sodium chloride being added in all cases. 5

When preparing the polymer solution for the dispersed phase, it may be necessary to add an alkaline substance, preferably sodium hydroxide, in order to provide a pH at which the polymer will 5

cided by the viscosity of the solution, in addition to The polymer solution for the dispersed phase is made as highly the concentration may be dethe solubility of the polymer.

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together, the solution for the dispersed phase pref-The aqueous solutions for the two phases are preferably prepared separately and then brought erably being added to the other solution while stirring to form a dispersion.

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When the two-phase system has been formed there is added dropwise a dilute acid, preferably an continuing to stir the system until the dispersed inorganic acid such as hydrochloric acid, while phase has solidified. All operations are preferably carried out at room temperature.

tional manner, for example by centrifugation or The resultant particles are isolated in a conven-

od according to the invention a polymer which forms a sparingly soluble salt with a preferably stance, and the droplets are converted to a solid According to a sixth embodiment of the methnon-toxic counter-ion is used as a dissolved subform by adding such a counter-ion.

Catt. K* etc. Examples of other polymers which can be used include pectin and carrageenan, which Examples of polymers which can be used with this embodiment of the method according to the invention include electrically charged polymers, such as sodium alginate, capable of forming sparingly soluble salts with one or more of the ions form a get with one or more of the ions K*, Ca**,

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The polymer primarily used in the continuous phase is polyethylene glycol (average molecular weight as above). Cs* and Rb*. S

The aqueous solutions for respective phases are preferably prepared separately and then brought together, the solution for the dispersed phase preferably being added to the other solution while stirring to form a dispersion.

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forms a sparingly soluble salt with the polymer in the dispersed phase. When the ion in question is a a water-soluble salt containing the ion which Subsequent to the formation of the two-phase system there is added thereto an aqueous solution metal ion, the salt used is normally a chloride, provided that it is soluble in water.

tional manner, for example by centrifugation or The particles formed are isolated in a conven-

All operations are advantageously carried out at room temperature.

will not dissolve in an aqueous medium is used as fied with the aid of the remaining components According to a seventh embodiment of the method according to the invention at least one substance which constitutes a component in a system of at least two substances which react with each other to form a conjugate or complex which a dissolved substance, and the droplets are solidipresent in said system.

hydrocolloids, etc. In the case of low contents, such as dextran, to facilitate the formation of the Systems which may be contemplated in this context are, for example, antigen-antibodies, proteinsnegatively charged there is preferably added an auxiliary polymer, heparin-protamines, two-phase system.

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the continuous phase is polyethylene glycol -The polymer primarily contemplated for use in (average molecular weight as above).

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A solution of one of the components of the aforesaid system and a solution of the polymer for continuous phase are prepared separately whereafter the two solutions are brought together, being added to the other solution while stirring to the solution for the dispersed phase preferably 흕

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Subsequent to forming the dispersion there is added thereto an aqueous solution of the remaining components of the system.

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tional manner, for example by centrifugation or The resultant particles are isolated in a convenAll these operations are advantageously carried out at room temperatures.

According to an eighth embodiment of the method according to the invention, the droplets are converted to solid form by splitting-off hydrophilic substituents from and/or introducing hydrophobic substituents into the dissolved substance.

The structural change to the polymer in the dispersed phase can be effected by chemical or enzymatical methods.

In principle, this embodiment is carried out by rately in water and then bringing the two solutions logether, while stirring to form a dispersion. When dissolving the polymers of the two phases sepa-

hereto an aqueous solution of the chemical reagent or the enzym which produces the structural change of the polymer in the dispersed phase, to form a water-insoluble substance. The resultant particutate solid is isolated in a conventional manthere is added ner, for example by centrifugation or filtration. he dispersion has been formed

the molecular weight of the polyethylene glycol, a stirring with varying intensities or by selec ting suitable viscosities for the various phases. In the case of the system polyethylene glycol-starch the The particle size of the solid particles obtained can be controlled in all of the aforesaid embodiments in a manner known per se, for example by particle size can also be regulated by selection of polyethylene glycol of higher molecular weight providing larger particles.

vention are mainly amorphous. (They contain in The particles produced when practising the ingeneral more than 80 % amorphous material).

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during the process of converting the droplets to a In accordance with a further aspect of the solid form and which preferably are macromolecular substances, may be included as dissolved substances in the dispersed phase and be invention, one or more substances, which are inert enclosed or entrapped in the particles as they

In addition, also whole (living) cells, cell organelles, solid particles or small oil droplets can be encapsulated when practising the invention. In addition, also whole (living) cells,

particle or emulsion droplet is provided with a with the invention, is intended to be converted to a solid form (to a particle). The substance to be ther in a solid form or in the form of oil droplets in With this encapsulation of substances in particle form or in the form of an emulsion droplet, the casing or shell of the polymer which, in accordance encapsulated in the particle is then dispersed eisulated component in solid form or in oil form, are then formed with the aid of one of the aforedescribed embodiments of the method according to the a solution of said polymer. Particles, with encap-

forming polymer by covalent or ion bonds. It is also possible to bind smaller molecules to a water-In addition, low molecular substances can be incorporated in the particles by chemically binding the component to be incorporated to the particlesoluble ion-exchange substance, whereafter the on-exchange substance is incorporated physically in the particles. S

example, medicaments, vaccines or insecticides. When encapsulating heat-sensitive substances, the substances should not, of course, be heated to porated in this way may have the form of, for Low molecular substances which can be incornarmful temperatures.

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The invention will now be illustrated in more detail with the aid of a number of non-limitative working examples.

EXAMPLE 1

Preparation of spherical particles of starch

2 g potato starch were dissolved in 45 ml of water at 90°C, to form a first solution which was brought to room temperature. A second solution was prepared by dissolving 5 g of polyethylene outer phase was increased by adding a solution of glycol (A . = 6000). The starch solution was then while stirring to form an emulsion. When the twophase system had formed, the osmolarity of the 10 g of polyethylene glycol in 40 ml water.

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particles were filtered off and then slurried in 100 ml of acetone. The slurry was then filtered and the 10 minutes after completing the addition of polyethylene glycol solution the resultant starch starch particles were laid out to dry in air. Yield 90

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EXAMPLE 2

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Preparation of spherical particles of methylcellulose

3 g of dextran (= , = 70 000) in 47 ml of water at room temperature. The solution of methylcellulose was added to the dextran solution while stirring, to USA) in 47 ml of water, and a second solution from form an emulsion. When the two-phase system -(with the methylcellulose solution as the inner phase) had formed, the temperature of the system was gradually raised to 60°C over a period of 30 ml of water heated to a temperature of 60°C were A first solution was prepared from 3 g of methminutes. When this temperature was reached, the inner phase had converted to a particle form. 100 yl cellulose (MC 4000 from Dow Chemical Co., then added, whereafter the particles were filteredoff and dried in a drying cabinet at 60°C.

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The yield was 85 %.

EXAMPLE 3

The preparation of spherical particles of albumin

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vine serum albumin and 5 ml of water, and a A first solution was prepared from 1 g of bosecond solution from 9 g of polyethylene glycol . (A = 6 000) and 20 ml of water at room tem-

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In a manner analogous with Example 2 the two solutions were brought together and particles ormed by heating, whereafter the particles were isolated and dried.

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As an alternative, particles can be produced drated with a watermiscible solvent, such as without heating, if the dispersed phase is dehyethanol, acetone, etc.

EXAMPLE 4

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The preparation of spherical particles of starch

5 g potato starch were dissolved in 95 ml of 6000) and 47 ml of water. This solution was healed to about 70°C, whereafter the warm starch solution When the two-phase system had formed (with the starch solution as the inner phase) the mixture was ued stirring, wherewith the inner phase was converted to gel particles. The particles were filtered off at room temperature and sturried in 100 ml of ethanol, whereafter the particles were again filtered water at about 90°C. A second solution was prepared from 3 g of polyethylene glycol (편 🐷 = allowed to cool to room temperature under continwas added while stirring, to form an emulsion. off and laid to dry in air.

The yield was 90 %.

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EXAMPLE 5

The preparation of spherical particles of carrageenan 33

rageenan and 48 ml of water at about 65°C, and a second solution was prepared from 5 g of polyeth-The polyethylene glycol solution was heated to about 60°C, whereafter the warm carrageenan so-A first solution was prepared from 2 g of carlution was added while stirring, to form an emulsion. When the two-phase system (with the carthe mixture was allowed to cool to room temperaylene glycol (채 w = 6000) and 45 ml of water. rageenan solution as the inner phase) had formed, lure under continued stirring, wherewith the inner were isolated in a corresponding manner to the phase was converted to particle form. The particles starch particles of Example 4.

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The yield was 95 %.

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EXAMPLE 6

The preparation of spherical particles of crossinked dextran

particles were filtered off upon completion of the comprising 500 mg of ammoniumperoxodisulphate tetramethylethylenediamine were then added. This catalyst system initiated the crosslinking reaction. which was allowed to proceed for 15 minutes. The dexiran (M . = 40 000) and 45 ml of water. pable of reacting to form cross-links, therewith to 7 g of polyethylene glycol (A w = 6000) and 45 perature while stirring, to form a dispersion. When the two-phase system had been formed (with the were added a few droplets of an aqueous solution per ml of water. A few drops of N.N.N., N.-(Acryldextran is dextran chains which have been derivated with acryl groups, these latter being caprovide an insoluble gel. For the preparation of acryl dextran see P. Edman et al. J. Pharm.Sci. 69 No. 7 1980). A second solution was prepared from ml of water. The acryl dextran solution was added the polyethylene glycol solution at room temacryl dextran solution as the inner phase), there A lirst solution was prepared from 5 g of acryl-2

The yield was 95 %.

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EXAMPLE 7

The preparation of spherical particles of alginic

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system had formed (with the alginate solution as to particle form. The resultant particles of alginic g of polyethylene glycol (R w = 6000) in 43 ml of stirring, to form an emulsion. When the two-phase dropwise, wherewith the inner phase was converted out in a corresponding manner to Example 4, by A first solution was prepared by dissolving 2 9 solution by dissolving 2 g of sodium chloride and 5 ethylene glycol solution at room temperature while the inner phase), 5 ml of 1N HCl were added acid were isolated by filtration. Drying was carried of sodium alginate in 45 ml of water, and a second water. The alginate solution was added to the polyslurrying in ethanol, filtration and air-drying.

The yield was 85 %.

EXAMPLE 8

The preparation of spherical particles of calcium alginate

dropwise to the system, wherewith the inner phase was converted to particle form. The thus obtained particles of calcium alginate were isolated by filtralion. The particles were dried in a drying cabinet at A first solution was prepared by dissolving 2 9 of sodium alginate in 48 ml of water, and a second solution by dissolving 2 g of sodium chloride and 5 g of polyethylene glycol (R ., # 6000) in 43 ml of ethylene glycol solution at room temperature while stirring, to form an emulsion. When the two-phase system had been formed (with the alginate solution as the inner phase) 5 ml of 1 M CaCl, were added water. The alginate solution was added to the poly-

The yield was 85 %.

EXAMPLE 9

The preparation of spherical particels of pectin gel

particle form. The thus obtained particles of pectin A first solution was prepared by dissolving 2.5 2 g of sodium chloride in 43,0 ml of water. The col solution at room temperature while stirring, to form an emulsion. When the two-phase system had wherewith the inner phase was converted to a gel were isolated by filtration and dried in a drying g pectin, lightly esterified with methoxy groups, in ing 5.0 g of polyethylene glycol (편 🐷 = 6000) and pectin solution was added to the polyethylene glybeen formed (with the pectin solution as the inner 47,5 ml of water, and a second solution by dissolvphase) 5 ml of 1 M CaCl, were added dropwise, cabinet at 35°C

The yield was 85 %.

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EXAMPLE 10

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The preparation of spherical particles of fibrin

water. The fibrinogen solution was added to the A first solution was prepared by dissolving 0,2 of polyethylene glycol (R . = 6000) in 20 ml of polyethylene glycol solution while stirring, to form a dispersion. When the two-phase system had been second solution was prepared by dissolving 1 g tormed (with the fibrinogen solution as the inner g of fibrinogen in 20 ml of physiological saline, and phase) there were added a few drops of an aque-22 ŝ

was converted to a fibrin gel. The thus obtained ous solution of thrombin, wherewith the inner phase particles were dehydrated with ethanol and isolated by filtration or centrifugation.

Claims

mer particles from systems containing two liquid phases, the one phase of which contains one or more dissolved substances and is dispersed in the form of small droplets in the other phase to form an emulsion, whereafter the droplets are caused to 1. A method of producing small spherical polysolidify, characterized by using two mutually immiscible aqueous phases as the liquid phases.

ized by using as a dissolved substance in said one 2. A method according to Claim 1, characterphase a substance which has a moderate solubility in water; and by causing the droplets to solidify by removing water from the same.

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by effecting the conversion of the droplets to a phase methylcellulose or one or more proteins, and 3. A method according to Claim 1, characterized by using as a dissolved substance in said one solid form by heating the system.

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temperature; and by effecting the conversion of the ized by using as a dissolved substance a polymer 4. A method according to Claim 1, characterwhose solubility in water is greatly dependent on droplets to a solid form by cooling the system.

5. A method according to Claim 1, characterized by using as a dissolved substance a polymer exhibiting hydroxyl groups and/or amino groups or groups containing the structure CH, a CH-; and by effecting the conversion of the droplets to a solid form by means of a cross-linking reaction.

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whose solubility is greatly dependent on pH; and solid form by altering the pH-value of the dispersed zed by using as a dissolved substance a polymer by effecting the conversion of the droplets to a 6. A method according to Claim 1, characterphase.

7. A method according to Claim 1, characterized by using as a dissolved substance a polymer which forms a sparingly soluble salt with a counterion, preferably a non-toxic counter-ion; and by effecting the conversion of the droplets to a solid lorm, by adding such counter-ion to the system.

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another to form a conjugate or complex which is 8. A method according to Claim 1, characterized by using as a dissolved substance at least one substance which constitutes a component in a sysiem of at least two substances which react with one insoluble in an aqueous medium; and by effecting the conversion of the droplets to a solid form with the aid of remaining components in said system.

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9. A method according to Claim 1, characterized in that the conversion of the droplets to a solid form is effected by splitting-off hydrophilic substituents from and/or introducing hydrophobic substituents into the dissolved substance.

and encapsulated in the particles as they are A method according to any of the preceding claims, characterized in that one or more subwhich are inert during conversion of the droplets to solid form, are included as dissolved substances in the dispersed phase and enclosed or entrapped in the particles during the formation thereof, or that whole cells, cell organs or solid particles or small oil droplets are dispersed in the dispersed phase stances, preferably macromolecular substances,

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